

# POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION

<b>SEPA</b>	•	PRELIMINARY ASSESSMENT  PART 1 - SITE INFORMATION AND ASSESSMENT			
II. SITE NAME AND LOCATION					
	70 O MOI		02 STREET, ROUTE NO , OR SPI		2 - :
01 SITE NAME (Legal, common, or descriptive ner	3 04 CC	2112	SKA + 32 3.	3 T-2-N	TOTOGRAPHICA COMO
Zif There			04 STATE 05 ZIP COOE 06 (	BAYNE	CODE DIST
00 COORDINATES LATITUDE	CSS GC	TUDE	FloRa 7.5'	Quad (23)	4 D
10 DIRECTIONS TO SITE (Starting from nearest p	<u></u>		,		
III. RESPONSIBLE PARTIES					
01 OWNER (# known)	o)(€)		02 STREET (Business, making, reside		
os any	<del></del>		04 STATE 05 ZIP CODE	ON TELEPHONE NUMBER	T
OT OPERATOR If became and different from come			11 62203		
Union DILO	00000	alic	BOX 3		
oe arr			10 STATE 11 ZP COOR	12 TELEPH ONE NUMBER	
13 TYPE OF OWNERSHIP (Check one)	EDERAL:			DD.COUNTY DE.MU	NICIPAL '
l ''		(Agency name)			_
F. OTHER:	(Specify)		G. UNKNON	****	
14 OWNER/OPERATOR NOTIFICATION ON		7 6 1446	FD III AGE		 
☐ A. RCRA 3001 DATE RECEIVED		B. UNCUNTROLL	ED WASTE SITE (CERCLA 168 a)	MONTH D	AY YEAR A C. NONE
IV. CHARACTERIZATION OF POT					
O1 ON SITE INSPECTION  O YES DATE MONTH DAY		PA DCAL HEALTH OFF	A CONTRACTOR		CONTRACTOR
~~~		ACTOR NAME(S):		(Speedy)	<del>_</del>
02 SITE STATUS (Check one)		03 YEARS OF OPER	ATION		
☐ A. ACTIVE ☐ B. INACTIVE			EQUADRO YEAR ENDING YE	UNKNOW	N
04 DESCRIPTION OF SUBSTANCES POSSI Oily Waste (			ENDING YE		
Heavy Meta		Toxic/Pe	ersistant)		
05 DESCRIPTION OF POTENTIAL HAZARD	TO ENVIRONMENT AND/C	OF POPULATION	<del> </del>		<del></del>
Ground Wa	zter (Popi	ulation,	Environmens	+)	
V. PRIORITY ASSESSMENT	Floring Control				
01 PRIORITY FOR INSPECTION (Creek one. )  A. HIGH (Inspection required premptly)	Whigh or medium is checked, co.  **B. MEDIUM (Inspection required)	C. LOW	D D. NONE	tows Conditions and Incidents) ration needed, complete current dispos	tiller forug
VI. INFORMATION AVAILABLE FI	ROM				
01 CONTACT		02 OF (Agency/Organs	(Allan)	<del></del>	03 TELEPHONE NUMBER
04 PERSON RESPONSIBLE FOR ASSESSA	MENT	05 AGENCY	TOS ORGANIZATION	OF TELEBRATE	<u> </u>
Rich Lange		IEPA	HSC5	07 TELEPHONE NUMBER (217) 782-6760	04 04.85 MONTH DAY YEAR
EPA FORM 2070-12 (7-81)					

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### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

1. IDENTIFICATION

01 STATE 02 SITE NUMBER

ILD 140 K/2 574

II WARTE OF	TATES, QUANTITIES, AN	D CHARACTER	ICTICC		·	<del></del>	··
	TATES (Check at their apply)	02 WASTE QUANT		D3 WASTE CHARACT	FOISTICS CALLED		
Measures		of waste quantities	waste quantities				
E SEGULA		TONS	·n-ependani	B CORRC	SIVE FINFE	UBLE I HIGHLY CTIOUS JEXPLOS	
C SLUDGE	G GAS	CUBIC YARDS	/Ink	C RADIO		MMABLE K REACTI TABLE L INCOME	
D OTHER	(Specify)	ł		~ rensis	TENT IT TON		PLICABLE
	(Specify)	NO OF DRUMS		<u> </u>			
H. WASTE T	YPE		30 L				
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUD <b>GE</b>						
OLW	OILY WASTE		Unk	Unk	Grude	0:1	
SOL	SOLVENTS						
PSO	PESTICIDES					<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	<del></del>
occ	OTHER ORGANIC CH	HEMICALS	Unk	Unk	Raine	Waste	
ioc	INORGANIC CHEMIC	ALS			Stike	wa. 516	
ACD	ACIOS			<del></del>	<del> </del>		
BAS	BASES				<del> </del>		
MES	HEAVY METALS	· · · · · · · · · · · · · · · · · · ·	Unk	Unk	Arine	Waste	<del></del>
IV. HAZARDO	DUS SUBSTANCES (See A	spendy for most tracues			MITE	May / 5	<del></del>
OI CATEGORY	02 SUBSTANCE N		03 CAS NUMBER	04 STORAGE DISPOSAL METHOD		05 CONCENTRATION	D6 MEASURE OF CONCENTRATION
						000000000000000000000000000000000000000	CONCENTRATION
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V. FEEDSTO	CKS (See Appendix for CAS Munic	•3)		<del>*</del>		<u></u>	<u> </u>
CATEGORY	01 FEEDSTOC		02 CAS NUMBER	CATEGORY	O1 FEEDS	TOCK NAME	02 CAS NUMBER
FDS	5.1220.00			FDS			
			<del> </del>	FDS	<del></del>		
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FDS			<del> </del>	FDS			
FDS			<del></del>	<u> </u>	L		
VI. SOURCES	OF INFORMATION ICA	specific references, e.g.	, state Hes, sample analysis	reports )			
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	redei	al J.L.	.,, ·				

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## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

1. IDENTIFICATION

OI STATE OF SITE NAMES

ILOUTO 140, 500

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

02 G OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	X POTENTIAL ALLEGED
aste placed for dispo	sal in unlined
npacted private wells a	t similar facilities.
02 © OBSERVED (DATE) 04 ALABRATIVE DESCRIPTION	i, potential :: Alleged
02 C OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	. POTENTIAL C: ALLEGED
02 ☐ OBSERVED (DATE	L: POTENTIAL C ALLEGED
02 (3 OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	POTENTIAL ALLEGED
02 OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	X POTENTIAL ALLEGED
_	
02 LI OBSERVEO (DATE) 04 NARRATIVE DESCRIPTION	APOTENTIAL ALLEGED
02 (1) OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	E POTENTIAL ALLEGED
02 [] OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
	02 OBSERVED (DATE)  02 OBSERVED (DATE)  04 MARRATIVE DESCRIPTION  02 OBSERVED (DATE)  04 NARRATIVE DESCRIPTION  02 OBSERVED (DATE

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### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDEN	IFICATION
O1 STATE	02 SITE MUMBER DYD 140 511
111	040 140 510

<b>V</b>	PART 3 - DESCRIPTION OF I	HAZARDOUS CONDITIONS AND INCIDENTS		40 P40 516
	ONS AND INCIDENTS (Continued)			
01 X J. DAMAGE TO FLOR	M	02 C OBSERVED (DATE)	POTENTIAL	☐ ALLEGED
increased s	oil salinity, has	ozciobserveo (Date) ilization of soils (>5 acre been noted at other sin	oilar site	suted to
		Above) (See 05 other follows		
01   K. DAMAGE TO FAUR 04 NARRATIVE DESCRIPTIO	<b>IA</b>	02 G OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
01 CL CONTAMINATION C 04 NARRATIVE DESCRIPTIO	•	02 () OBSERVED (DATE:)	O POTENTIAL	☐ ALLEGED
O1 () M. UNSTABLE CONTA (Saits named standing for O3 POPULATION POTENTIAL	unde fendamig drynnal	02   OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	POTENTIAL.	□ ALLEGED
01 ( N DAMAGE TO OFFS 04 NARRATIVE DESCRIPTIO		02 Li OBSERVED (DATE:)	□ POTENTIAL	CI ALLEGED
01 C O. CONTAMINATION ( 04 NARRATIVE DESCRIPTION		Ps 02 D OBSERVED (DATE:)	D POTENTIAL	□ ALLEGED
01 MP RLEGALUNAUTH 04 NARRATIVE DESCRIPTIO 5; te was has now been	prizeo oumping infrequently ins in backfilled mi	ozobserved (DATE:) spected by regulatory a aking illegal dumping hav	gencies, -d to det	Facility ect.
Bonuding	of soils by briseveral IL. co	ines is deemed leading	g cause	of soil
III. TOTAL POPULATION	POTENTIALLY AFFECTED:	380		
IV. COMMENTS				
311-8013 Olney, 3	topics of the state of the stat	O CHERR	tion as	-(1)
<del>- 1.7 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. </del>	ATION icos specific informaces. 4 g. state.  A. 5 tudy	cargo, permiting gravely and inspirately		

### EXECUTIVE SUMMARY

This site has been placed in the ERRIS data base as a result of its selection for Phase II evaluation during the federally funded Surface Impoundment Assessment (SIA) study of 1980. During ERRIS placement the operator name and business address were utilized from the SIA which results in deviations from ERRIS for actual site location, Part I section II items 02 through 08 of form 2070-12. This use of operator name and address has also led to one (1) ERRIS listing representing, in actuality, from one (1) to one hundred eight (108) actual brine pits at an equal number of separate locations.

Some considerable effort has been expended to select the site with highest, Phase II SIA, pollution potential where multiple sites are represented by a single ERRIS listing. One must keep in mind that the Phase II SIA represents no more than 7 percent of the brine pits identified in Illinois. Phase I identified more than 3200 pits where Phase II evaluated a random selection of less than 220. One must also maintain a realization that phase II pollution potential was determined by bench top study with little or no actual site visitation or monitoring.

Minimal to no file information exists on this site beyond that contained in Phases I and II of the SIA. There is no direct evidence of hazardous waste disposal at this site beyond the potentially hazardous constituents of Illinois Basin brines, but with only annual inspections by Illinois Mines and Minerals staff relevent to oil production practices and recent backfilling of most brine pits in Illinois, disposal of off site material of unknown nature is possible. A literature review and laboratory analysis of samples from two other sites indicate concern for contamination of groundwater/surface water by Sodium, Sulfate, Chloride etc. (Non-Hazardous Constituents), concern for heavy metals (i.e., Chrome, Vanadium, Barium) and long chain hydrocarbons.

A question arises as to the addressability of the heavy meatals by CERCLA when one considers 40 CFR section 300.6 "Definitions - Federally Permitted Release (i)" and Section 101(10) of CERCLA. The statement "and which are reinjected" seems to allow CERCLA action, but interpretation and clarification by <u>USEPA legal staff seems required</u>. The long chain hydrocarbons would appear to be included in the exclusion given to crude oil and fractions thereof under 40 CFR section 300.6 "Definitions-Hazardous Substance" and 101(14) of CERCLA.

A medium priority has been assigned due to the potential impact of this site on groundwater in a rural area where private wells are generally the sole source for potable water. Similar sites have impacted private wells to a point requiring users to seek alternative sources for drinking water. A site inspection should be scheduled to verify/update owner-operator information and gain more thorough site specific information.

RML:bf/22

